







GREEN DEVELOPMENT PROJECT GRANT APPLICATION PACKAGE

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION TENNESSEE DEPARTMENT OF TRANSPORTATION TENNESSEE VALLEY AUTHORITY TENNESSEE STORMWATER ASSOCIATION

PROJECT PROPOSAL DEADLINE

Proposals must be received by October 15, 2014

All applications must be submitted electronically to:

Jennifer@tnstormwater.org

For more information:

 $\frac{http://www.tn.gov/environment/water/green-development.shtml}{http://tnstormwater.org/}$

GREEN DEVELOPMENT PROJECT GRANT FUNDING PROPOSAL

Introduction

Since 2008, the Tennessee Stormwater Association (TNSA), the Tennessee Valley Authority (TVA), and the Tennessee Department of Transportation (TDOT) partnered together with the Tennessee Department of Environment & Conservation (TDEC) to offer a Green Development Grant program that was developed as an effort to encourage the advancement of green infrastructure projects across the state.

Eight projects worth \$212,545 were selected over the last two grant solicitations. Each of these grants awards included a local match and a project objective that delivered multiple Green Development benefits for their communities. More information on these awarded projects may be found at: http://www.tn.gov/environment/water/green-development.shtml

At this point in time, TDEC, TNSA, and TVA are pleased to announce the latest offering of Green Development Grants intended to help local governments fund green infrastructure and low-impact development projects.

Local governments in Tennessee are invited to submit proposals for grant funding to assist in implementing green infrastructure or low impact development projects. A minimum of 20% in non-state matching funds is required (matched funds can be in the form of in-kind services from the applicant or outside parties).

Proposed practices can be applied to existing or new development. The TDEC Green Development website (http://www.tn.gov/environment/water/green-development.shtml) provides information on previous grant awards and includes resource links on additional techniques and other green development practices.

Project proposal process

This guidance package includes information regarding the project background, project proposal process and project selection, the required proposal contents and a budget template.

Proposal submittal deadline...... October 15, 2014

All applications must be submitted electronically in Microsoft Word format in size 12 font or as a PDF document. The e-mail submission address is: jennifer@tnstormwater.org.

For questions pertaining to procedures, please contact John Chlarson at <u>chlarsonj@tennessee.edu</u> or by phone at (731) 423-3710.

I. Funding Availability

Green development proposals will be selected for funding through a competitive process. The grant award ceiling for an individual project will be \$30,000. The minimum awarded will be \$10,000. **This grant program is a reimbursement program**. The selected grant recipients will be reimbursed for up to 80 percent of approved project costs upon submission of documentation/ receipts for expenses incurred and payment of expenses. **Non-state matching funds of at least 20% of the total cost of the green development project are required for all applications**. Matched funds can be in the form of in-kind services from the applicant or outside parties. The project sponsors reserve the right to fund all or none of the proposals received and to fund partial projects.

II. Who is eligible to apply?

Each county government or incorporated municipality of the State of Tennessee is eligible to apply for grant reimbursement funding.

III. What project costs are eligible for funding?

For purposes of this competitive grant offering, the following is a partial list of the eligible activities:

- Rain gardens
- · Porous pavements
- Green infrastructure / Low impact development retrofits
- · Green roofs
- Infiltration planters
- Vegetation swales
- Trees and tree boxes
- Rainwater harvesting (e.g., rain barrels) for non-potable uses such as toilet flushing and landscape irrigation
- Outreach or education efforts designed to promote local green development

Ineligible costs include but may not be limited to:

- Work done or equipment ordered, purchased or installed before the grant recipient receives written approval of a fully executed grant contract and notice to proceed
- Acquisition of property

IV. Priorities for funding

The following priorities will be considered in selecting projects for funding. Proposals will earn points for each priority criterion in the following categories met by the proposal:

Expected benefits to water quality

Green development practices improve water quality by helping to control Stormwater runoff. The grant application should describe how stormwater runoff impacts would be decreased by the proposed project. Both the direct and indirect benefits to water quality will be considered and should be described in detail.

o Level of commitment to, and long-term maintenance of, the project

Projects should be undertaken by experienced and committed staff that can ensure that multiple levels of the organization support the project, and are committed to its long-term maintenance. The grant application should describe how the organization is committed to achieving the goals of green development through implementation of the proposed project.

Commitment to communicate green development benefits to the public Project success should be communicated to the public. Grant applications should describe how the benefits of the proposed green development project would be imparted to the public; preferably described in an education plan. The project should be accessible as a demonstration site for the public.

Leverage

Consideration will be given to projects that utilize the funds from this grant offering to leverage a larger green development project. The number and quality of outside partnerships will be considered.

Transferability and scalability of projects

Projects that demonstrate transferability and scalability to other levels of government and/or the private sector will receive priority.

V. Project selection process

Each proposal must include a detailed budget with estimated project costs (budget form included in this package). A project selection review team composed of representatives from TDEC, TDOT, and TVA, will review and rank eligible proposals. In selecting projects for reimbursement funding, the project review team will consider the priorities outlined in Section IV. Geographic diversity will be one of the considerations in selecting the awardees. The selection committee also will strive for strategic diversity in the selected projects. Some priority may be given to cities and counties regulated under Phase II of the EPA National Pollutant Discharge Elimination System (NPDES) stormwater program. Some priority may be also be considered for projects that plan to conduct pre- and post-monitoring.

Grant awardees will be announced by **December 31, 2014**. After proposal packages have been approved, a contract will be executed with the grantee describing the activities,

reimbursement process and state requirements. All grantees must follow state and local public procurement procedures. All projects must be completed by December 31, 2016.

VI. Proposal Format

All grant proposals must include three items to be considered for funding:

- **1. Project Narrative** The project narrative must describe, in detail, the proposed plan to be funded. It should include a description of the personnel responsible for supporting and completing the project. The narrative should address each of the scoring criteria In IV and state how the proposed project will meet the goals of said criteria. The project narrative should not exceed 5 pages in length.
- **2. Project Budget** The project budget should list all activities to be funded as line items in the budget table. Budget information should be supported at the level of detail described below:
 - a. Equipment: Identify all tangible, non-expendable personal property to be purchased that has an estimated cost of \$500 or more per unit and a useful life of more than one year. (Personal property items with a unit cost of less than \$500 are considered supplies.)
 - b. Supplies: "Supplies" means tangible property other than "equipment." Identify categories of supplies to be procured (e.g., maintenance supplies or outreach materials such as flyers).
 - c. Contractual: Identify each proposed contract for services/analyses or consultants and specify its purpose and estimated cost. Contracts greater than \$25,000 must have a separate itemized budget and budget justification, not to exceed one additional page each, included as part of the application.
 - d. Other: List each item in sufficient detail for TDEC to determine the reasonableness of its cost relative to the activity to be undertaken. Note that sub-awards, such as those with other universities for members of the project team, are included in this category. Sub-awards greater than \$25,000 must have a separate itemized budget and budget justification, not to exceed one additional page each, included as part of the application.

Applicants may use the budget template included on page 6 of these instructions.

3. Letters of Support/Letters of Intent

Letters of Support are required for any infrastructure or capital project. The letter should come from the chief elected or appointed official (e.g., mayor), giving assurance that the

applicant will provide the requested match and that the community is committed to completing and maintaining the project.

Letters of Intent to provide resources for the proposed project or to document intended interactions are limited to one brief paragraph committing the availability of a resource (e.g., use of a person's time or equipment if outside of the staff identified in the project narrative) or intended interaction (e.g., sharing of property or as-needed consultation) that is described in the Project Narrative. Letters of intent are to be included in the submitted proposal package. Note: Letters submitted separately will not be accepted.

Itemized Budget Template for Green Development Grant Proposals

COST CATEGORIES	TOTAL PROJECT	
	Grant funds	Cost-share
a. Equipment (items \geq \$5000)		
Item 1		
Item 2		
Item 3		
TOTAL EQUIPMENT		
b. Supplies		
Item 1		
Item 2		
Item 3		
TOTAL SUPPLIES		
c. Contracts		
No. 1		
No. 2		
No. 3		
TOTAL CONTRACTUAL		
d. Other		
Item 1		
Item 2		
Item 3		
TOTAL OTHER COSTS		
e. TOTAL PROJECT COST		
(sum of a through d – both grant		
funds and cost-share)		
f. TOTAL MATCHED FUNDS (sum of		
cost share $a - d$)		
g. TOTAL GRANT FUNDS		
REQUESTED (subtract f from e)		